District I 1625 N. French Dr., Hobbs, NM 88240 District II R11 S. First St., Artesia, NM 88210 BTT & PIRE St., ATRISHE, PRINCESSED District III 1300 Rin Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources Department

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-141 Revised August 24, 2018 Submit to appropriate OCD District office

Incident ID	NAB1912052621
District RP	2RP-5379
Facility ID	fAB1912052225
Application ID	pAB1912052381

Release Notification

March Street, or 1885					Party	
Responsible Party Read & Stevens Inc.				100	GRID 18917	
Contact Name Joe Tovar				C	mtact Telephone (575	390-390-2425
Contact email Jtovar@read-stevens.com				In	cident # (assigned by OCI	
Contact mai	ling address	P.O. Box 15	18 Roswell, Ni	M 88202		
atitude 32	.316603			Lon	ase Source gittade -104.28770 to 3 decimal places)	1
Site Name	Bandit St	tate #4 Tank B	atterv	Sit	e Type Tank Batte	DV.
Date Release		02/02/2019		ΔP	API# (//applicable)	
Unit Letter	Section	Township	1 22		Game	
D	10	23 S	Range 26 E	Eddy	County	-
			Nature and	d Volum	ie of Release	
☑ Crude Oi	Materia	ul(s) Released (Select	all that apply and attach		o specific justification for the	
Crude Oi	1	Volume Releas	all that apply and attach sed (bbls) 13,43		v specific justification for the Volume Reco	overed (bbls) 5
	1	Volume Releas	all that apply and attach seed (bbls) 13,43 seed (bbls) 53,78	a calculations o	Volume Reco	overed (bbls) 5 overed (bbls) 17
Produced	l Water	Volume Releas Volume Releas Is the concentre	all that apply and attach sed (bbls) 13,43	a calculations o	Volume Reco	overed (bbls) 5 overed (bbls) 17
	l Water	Volume Releas Volume Releas Is the concentre	all that apply and attach sed (bbls) 13.43 sed (bbls) 53.78 ation of dissolved of r >10,000 mg/l?	a calculations o	Volume Reco	overed (bbls) 5 overed (bbls) 17
Produced	l Water	Volume Releas Volume Releas Is the concentre produced water	all that apply and attack seed (bbls) 13,43 sed (bbls) 53,78 ation of dissolved of r >10,000 mg/l? sed (bbls)	a calculations o	v specific justification for the Volume Reco	overed (bbls) 5 overed (bbls) 17 No overed (bbls)
Produced Condensi	Water Water the ias	Volume Releas Is the concentre produced water Volume Releas Volume Releas	all that apply and attack seed (bbls) 13,43 sed (bbls) 53,78 ation of dissolved of r >10,000 mg/l? sed (bbls)	calculations of	volume Reco	overed (bbls) 5 overed (bbls) 17 No overed (bbls)

Form C-141 Page 2

State of New Mexico Oil Conservation Division

Incident ID	NAB1912052621	
District RP	2RP-5379	
Facility ID	fAB1912052225	
Application ID	pAB1912052381	

release as defined by 19.15.29.7(A) NMAC? Yes No	The unauthorized release is n	ponsible party consider this a major release? nore than 25 Barrels.
Eric Garcia with Repu	I otice given to the OCD? By whom? To blic Backhoe Services, LLC emailed N nm.us) on 02/03/2019.	whom? When and by what means (phone, email, etc)? MOCD District II Maria Pruett
The responsible	4000000	Response stely unless they could create a safety hazard that would vestilt in injury
☐ The impacted area ha☐ Released materials ha☐ All free fiquids and re	case has been stopped. Is been secured to protect human health as the use of berns of the use	r dikes, absorbent pads, or other containment devices. and managed appropriately.
has begun, please attach :	a narrative of actions to date. If remedia	remediation immediately after discovery of a release. If remediation if efforts have been successfully completed or if the release occurred please attach all information needed for closure evaluation.
I hereby certify that the inforregulations all operators are public health or the environm failed to adequately investigated diction, OCD acceptance of and/or regulations. Printed Name: 10 Signature:	mation given above is true and complete to the required to report and/or file certain release ment. The acceptance of a C-141 report by the ate and remediate contamination that pose a lift a C-141 report does not relieve the operator of the contamination of the	te best of my knowledge and understand that pursuant to OCD rules and milicutions and perform corrective actions for releases which may endanger OCD does not relieve the operator of liability should their operations have real to groundwater, surface water, human health or the environment. In of responsibility for compliance with any other federal, state, or local laws Title: **Mparager**, Production** + Operation** S Date: **L2-C3-2019** Telephone: **575-390-2425**
OCD Only Received by: MBratch	er dans	Date: 2/12/19
	(NMAHANT) to manto,	4/30/2019